

PATENT APPLICATION CH-7771 STA-208

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN APPLICATION OF)
STEPHAN KIRCHMEYER ET AL))
SERIAL NO.: 10/661,436))
FILED: SEPTEMBER 12, 2003)
TITLE: ORGANIC COMPOUNDS HAVING A CORE-SHELL STRUCTURE)))

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97(b)

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements. Enclosed are copies of the following:

 the Search Report received in the corresponding application pending in the European Patent Office; and an English language translation thereof; and

I hereby certify that this corresponde	ence is being deposited with the United States
Postal Service as first class mail in ar	n envelope addressed to:
Commissioner for Patents, Alexandi	
11	/ / Date
Godfried R. Akorli Reb	No. 28.779
Name of applicant, assi	gnee or Registered Representative
Signa	ure
March 25, 2004	
Date	

b) the documents cited by the European Patent Office in the Search Report (except the documents previously submitted) listed on the attached Form PTO-1449.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any reference mentioned herein constitutes prior art, or that the references listed, severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

Ву

Godfried R. Akorli Attorney for Applicants

Reg. No. 28,779

Bayer Chemicals Corporation 100 Bayer Road Pittsburgh, Pennsylvania 15205-9741 (412) 777-3061 FACSIMILE PHONE NUMBER: (412) 777-2612

s:/sr/akorli/gra0635

Rev. 7-80 Patent and Trademark Office				Atty. Docket No. CH-7771/STA-208	Serial No. 10/661,136						
UST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)						Applicant Stephan Kirchmeyer et al					
	() () () () () () () () () ()						Filing Date September 12, 2003	Group			
MAR 2 9 2004 DUS. PATENT DOCUMENTS											
EXA	MINER MAL RADE	MARK	DOCUMENT NUM		DATE		NAME	CLASS	SUBCLASS	; IF AF	DATE PPRO- IATE
		AA									
		AB						<u> </u>			
		AC									
		AD							1		
		AE								1	
		AF									
ļ	<u> </u>	AG									
		АН									
		AI									
		AJ									
		AK			FICA	' DATE	'ALT DOO! INVENITO				
				FUR	EIGN	PAIL	NT DOCUMENTS		T	т	
		DO	OCUMENT NUMBER DA			COUNTRY		CLASS	SUBCLASS	TRANSLATION Yes No*	
	AL	01/59030		08/16/01	08/16/01 World						
	АМ				_						
	AN				\perp						ļ
	AO		·								<u> </u>
	AP		OTHER PRIOR	ADT /In	- cludir	-a Auth	nor, Title, Date, Pert	Secret Bogos			
		$\overline{}$	KIM YH, ET AL:	"HYPER	PRAI	NCHEL	POLYPHENYLEN	Inent Pages	MOLECIIE	C AMED	ICANI.
	AR		CHEMICAL SOCI	ETY. EAS	STON	N, US, E	Bd. 25, Nr. 21, 12. C *Seite 5562, Spalte	Oktober 1992	2 (1992-10-12)), Seiten	5561-
			KIEBOOMS R ET	AL: "SY	NTHE	ESIS, E	LECTRICAL, AND	OPTICAL P	ROPERTIES	OF	
	AS						OOK OF ADVANCE Bd. 8, 2001, Seiten				>
	AT										
EXAMI	NER	5.10.551.25									
EXAMII not con	NER Initia sidered.	l if refe Include	rences considered, who	ther or not	citatio	n is in co	onformance with MPEP 6	09: Draw line t	through if not in co	onformance	and

Neither English Language Equivalent nor an English Language Translation is available.